## WASHINGTON



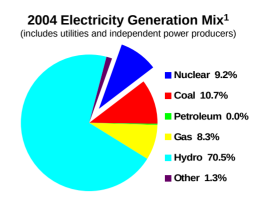
Operating Commercial Reactors = 1 at 1 site

Commercial Dry Storage Sites

▲ Operating Research Reactors = 1 at 1 site

▼ DOE-Owned SNF and HLW = 1 site

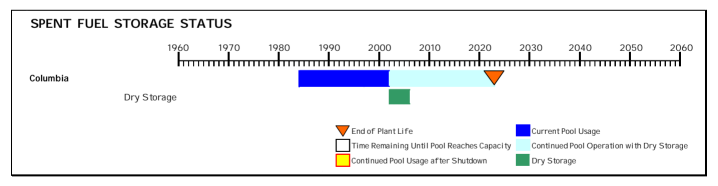
Surplus Plutonium\*



FACILITY	OWNER	LICENSE PERIOD	PLANT OUTPUT/TYPE <sup>2</sup>
Columbia Generating Station	Energy Northwest <sup>3</sup>	1984-2023	1107 MWe/BWR
Hanford Reservation	DOE		Various
Washington State Univ.	Washington State Univ.		TRIGA

## SPENT NUCLEAR FUEL INVENTORIES

Cumulative spent fuel (projected as of end-2005, per 2002 RW-859): **498 MTU** amount currently in dry storage: **180 MTU** 



## **NUCLEAR WASTE FUND**

Cumulative payments as of December 31, 2005: \$132 million

<sup>3</sup> Owned by Energy Northwest: Joseph V. Parrish, CEO.

 $<sup>^{\</sup>star}\,$  Surplus plutonium site already counted in DOE-Owed SNF and HLW (both at Hanford).

<sup>&</sup>lt;sup>1</sup> Data for Electricity Net Generation Mix from Electric Power Monthly, Tables 1.7.B-1.14.B [DOE/EIA-0226 (2005/03)]. Values for 2004 are estimated based on a sample.

<sup>&</sup>lt;sup>2</sup> Data for Plant Output/Type from NRC Information Digest (NUREG-1350, Vol. 17, 2005) and are based on Net Maximum Dependable Capacity (MDC).